

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) In a mobile terminal, a method of activating a silent mode for Push-to-Talk (PTT) calls, the method comprising:

activating a silent mode for the mobile terminal that includes sending a message instructing a PTT server to disable the PTT over cellular (PoC) global setting associated with the mobile terminal's PTT server accept list, wherein in response to the PoC global setting being disabled, calls will be received at the mobile terminal in manual mode requiring an action at the mobile terminal for a PTT call session to ~~occur~~occur,

wherein a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

2. (Currently Amended) In a mobile terminal, a method of de-activating a silent mode for PTT calls, the method comprising:

de-activating a silent mode for the mobile terminal that includes sending a message instructing a PTT server to enable the PoC global setting associated with the mobile terminal's PTT server accept list, wherein in response to the PoC global setting being enabled, calls will be received at the mobile terminal in an auto-answer mode for callers on the mobile terminal's PTT server accept list~~list~~list,

wherein in the silent mode, calls are received at the mobile terminal in manual mode requiring an action at the mobile terminal for a PTT call session to occur and a

calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

3. (Currently Amended) In a PTT server, a method of activating a silent mode for PTT calls for a client mobile terminal, the method comprising:

receiving a message from the client mobile terminal instructing the PTT server to disable the PoC global setting associated with the client mobile terminal's PTT server accept list, said message the result of the mobile terminal activating a silent mode, wherein in response to the PoC global setting being disabled, calls will be received at the client mobile terminal in a manual mode requiring an action at the mobile terminal for a PTT call session to ~~occur~~occur.

wherein a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

4. (Currently Amended) In a PTT server, a method of de-activating a silent mode for PTT calls for a client mobile terminal, the method comprising:

receiving a message from the client mobile terminal instructing the PTT server to enable the PoC global setting associated with the client mobile terminal's PTT server accept list, said message the result of the mobile terminal de-activating a silent mode, wherein in response to the PoC global setting being enabled, calls will be received at the mobile terminal in an auto-answer mode for callers on the mobile terminal's PTT server accept ~~list~~list.

wherein in the silent mode, calls are received at the mobile terminal in manual mode requiring an action at the mobile terminal for a PTT call session to occur and a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

5. (Currently Amended) In a mobile terminal, a computer readable medium storing a computer program product for activating a silent mode for PTT calls, the computer readable medium comprising:

computer program code for activating a silent mode for the mobile terminal that includes computer program code for sending a message instructing a PTT server to disable the PoC global setting associated with the mobile terminal's PTT server accept list, wherein in response to the PoC global setting being disabled, calls will be received at the mobile terminal in a manual mode requiring an action at the mobile terminal for a PTT call session to occur, and wherein a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

6. (Currently Amended) In a mobile terminal, a computer readable medium storing a computer program product for de-activating a silent mode for PTT calls, the computer readable medium comprising:

computer program code for de-activating a silent mode for the mobile terminal that includes computer program code for sending a message instructing a PTT server to enable the PoC global setting associated with the mobile terminal's PTT server accept list, wherein in response to the PoC global setting being enabled, calls will be received at the mobile terminal in an auto-answer mode for callers on the mobile terminal's PTT server accept list, list,

wherein in the silent mode, calls are received at the mobile terminal in manual mode requiring an action at the mobile terminal for a PTT call session to occur and a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

7. (Currently Amended) In a PTT server, a computer readable medium storing a computer program product for activating a silent mode for PTT calls, the computer readable medium comprising:

computer program code for receiving a message from the client mobile terminal instructing the PTT server to disable the PoC global setting associated with the client

mobile terminal's PTT server accept list, said message the result of the mobile terminal activating a silent mode, wherein in response to the PoC global setting being disabled, calls will be received at the client mobile terminal in a manual mode requiring an action at the mobile terminal for a PTT call session to ~~occur~~occur.

wherein a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.

8. (Currently Amended) In a PTT server, a computer readable medium storing a computer program product for de-activating a silent mode for PTT calls, the computer readable medium comprising:

computer program code for receiving a message from the client mobile terminal instructing the PTT server to enable the PoC global setting associated with the client mobile terminal's PTT server accept list, said message the result of the mobile terminal de-activating a silent mode, wherein in response to the PoC global setting being enabled, calls will be received at the mobile terminal in an auto-answer mode for callers on the mobile terminal's PTT server accept ~~list~~list.

wherein in the silent mode, calls are received at the mobile terminal in manual mode requiring an action at the mobile terminal for a PTT call session to occur and a calling party is notified that the mobile terminal is not in auto-answer mode and must accept before the PTT call session can occur.